

# RxCOTs Requirements of Interest

## 18 May 2006

[Name Redacted], MSC, USN  
Director, DoD Pharmacy  
Informatics



# Overview

---

- RxCOTS defined
- Advancements
- Requirements of interest
- Current Timeline



# RxCOTS: What is it?

---

- The pharmacy software that will be replacing CHCS pharmacy
- Awarded 22 Oct 2004, GE (Centricity)
- Has been around for 30 years
- KLAS best of breed 2004, 2005, and 2006
- In 150 hospitals in North America



# Advancements

---

- Global Patient Record
  - Standardized across service and environment
  - Adaptable based on preferences
  - Minimal down time
  - Adapts to civilian laws proactively
  - All data in one system
  - Integration with automation including some inpatient
  - Enhanced Formulary Management
  - Enhanced Reporting Capabilities
  - Enhanced Clinical Screening
- 
- But that's pharmacy stuff.....



# EDD (Enterprise Drug Database)

---

- Single drug database for enterprise
- NDC based (One drug file per NDC)
- ALL files built by POC team
- Pulled down to MTF and dispensing site
- Benefits
  - Uniform data/policies
  - Increased data availability/ integrity
  - Creating uniform compounding items
    - Tri-Service Compounding Team



# Perpetual Inventory

---

- Perpetual Inventory captured at time of order delivery
- DMLSS Interface
- Decremented when filled
  - Includes Compound items (components)
- Incremented back if Return To Stock
- Automatic suggested orders based on your predefined desired stock levels (par levels)
- Accurate prices



# Billing

---

- NCPDP 5.1 message
  - We use this for retail and mail order now
- Centricity (and most others) bill when the prescription is presented
- At the MTF we are going to fill it either way
- Bill at dispense (no reversals)



# Notional Timeline

---

- CITPO contract



# Take Home Points

---

- All drug files will be shared throughout the enterprise
- All NDC numbers will be accurate
- All prices will be accurate
- NCPDP 5.1 message sent at dispense
- No reversals needed



---

# Questions?